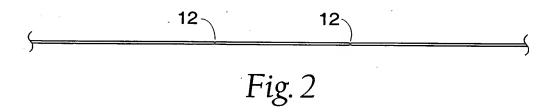
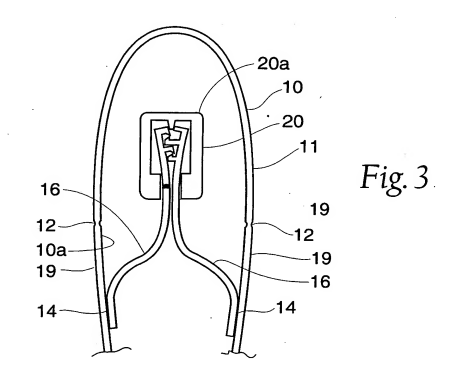


Fig. 1





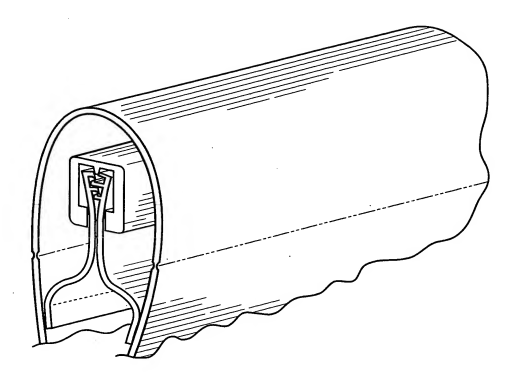
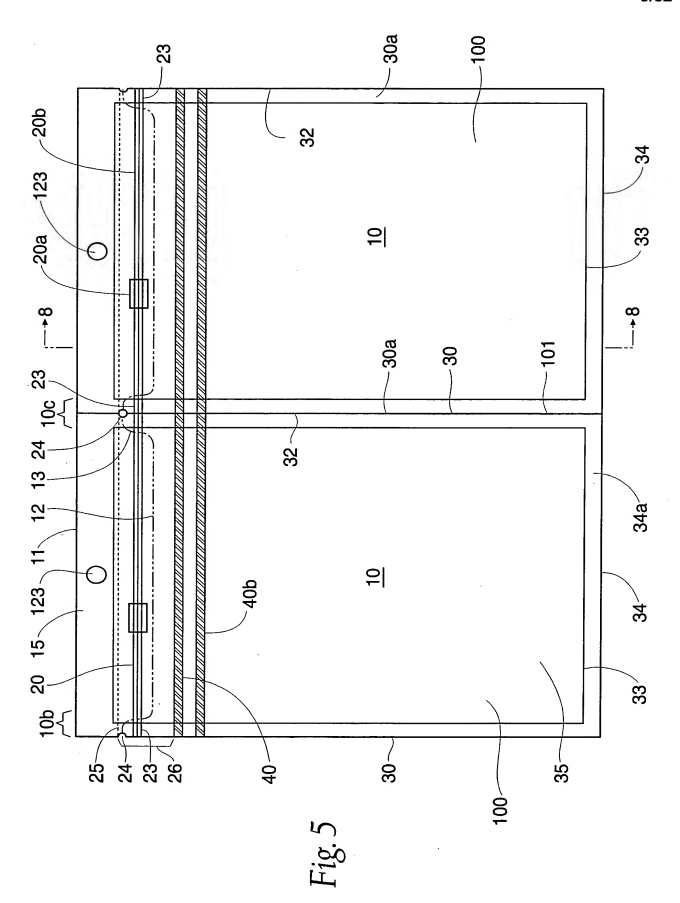
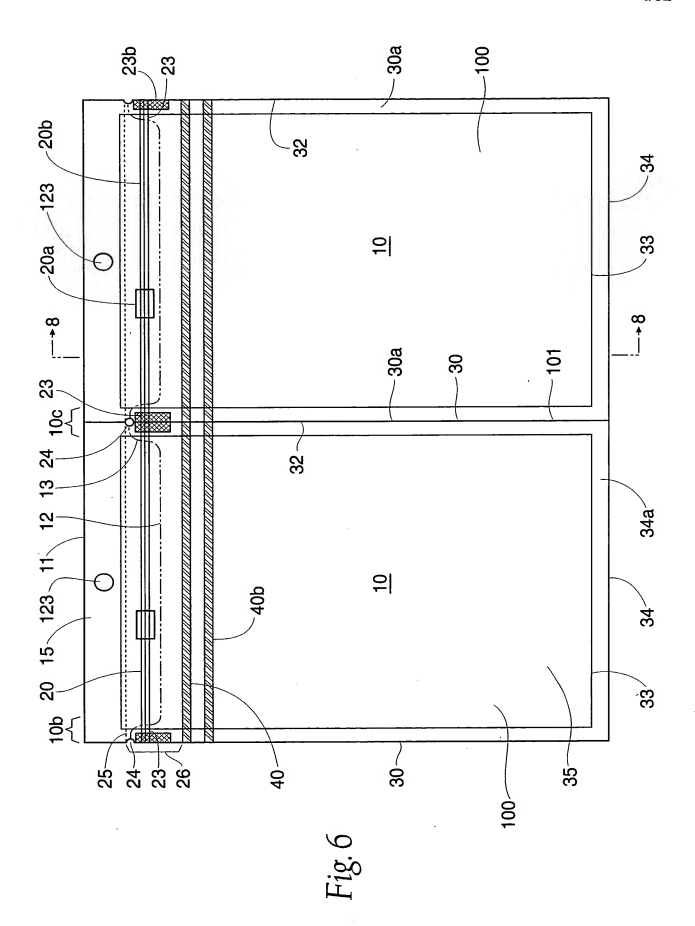


Fig. 4





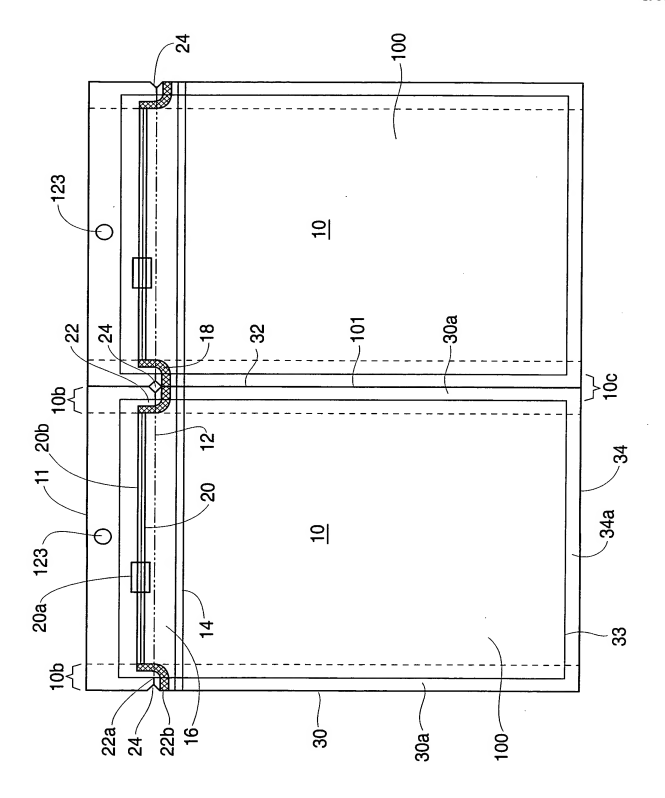
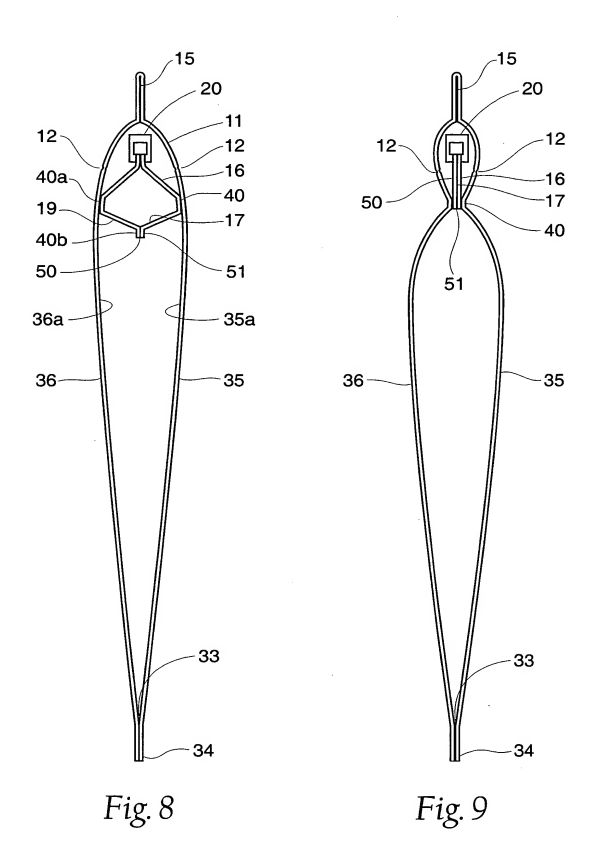
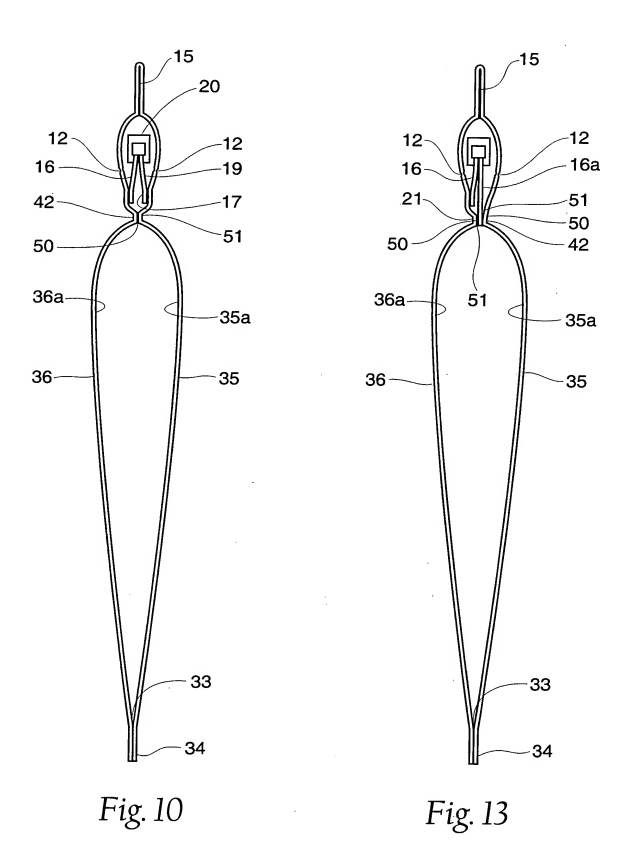


Fig. 7





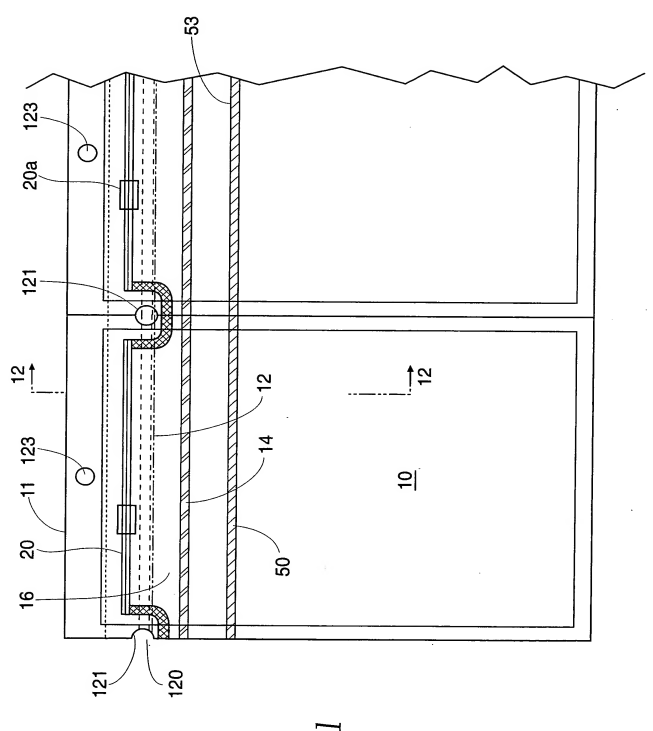


Fig. 1

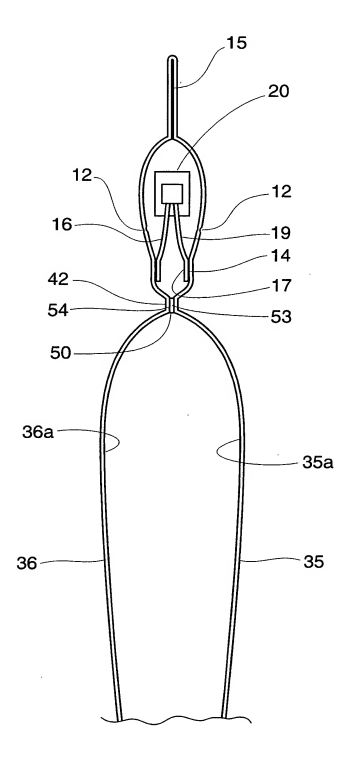
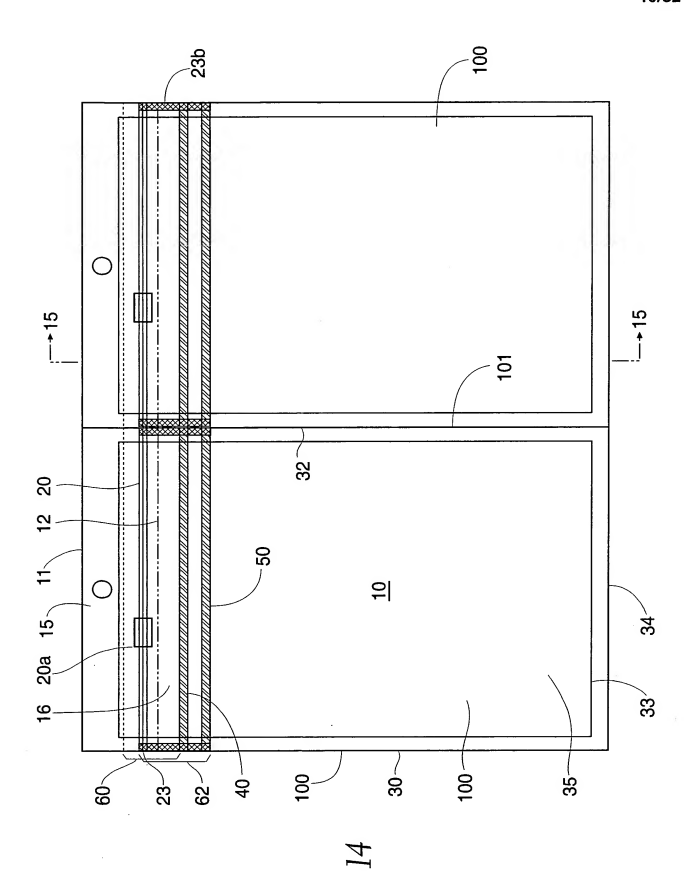
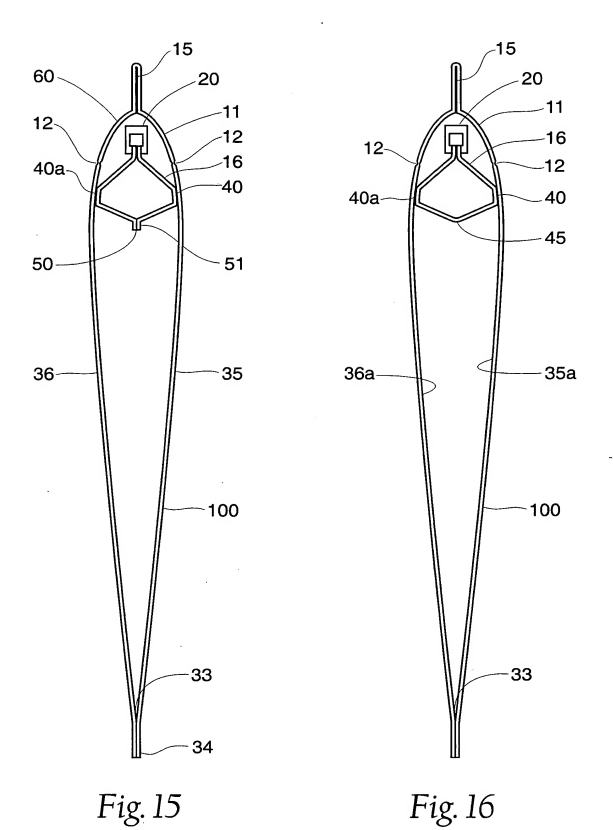


Fig. 12





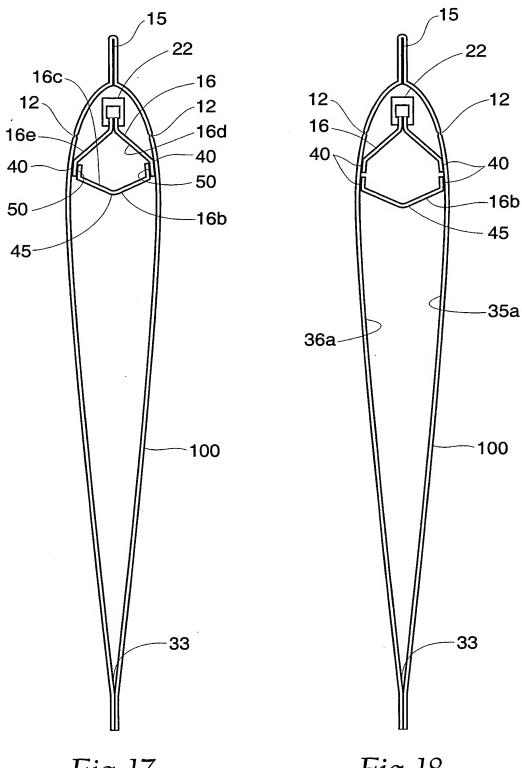


Fig. 17

Fig. 18

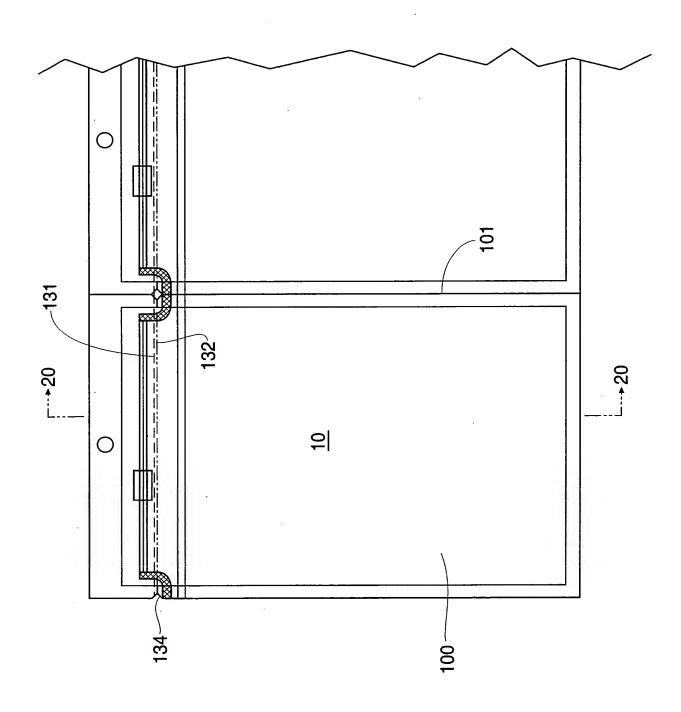


Fig. 16

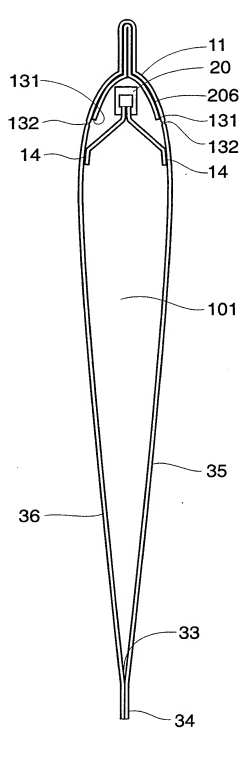


Fig. 20

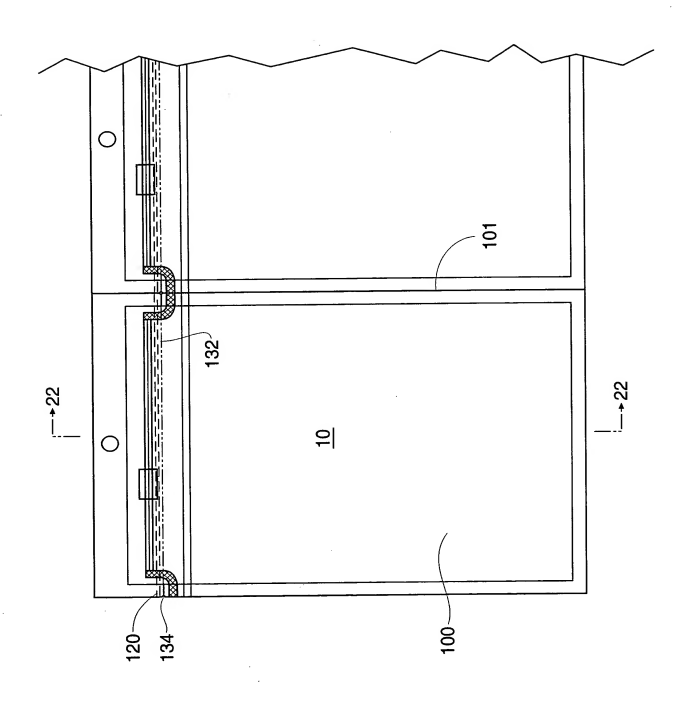


Fig. 2

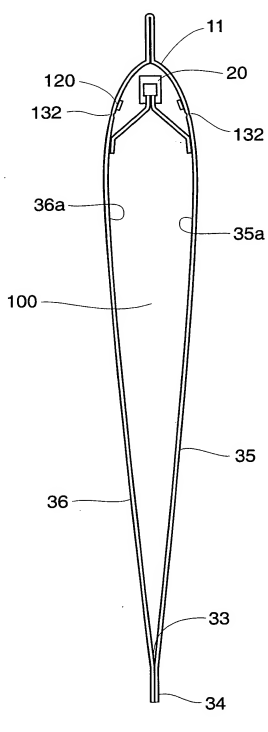


Fig. 22

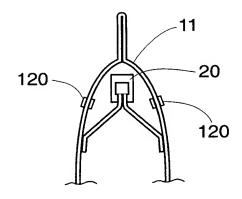
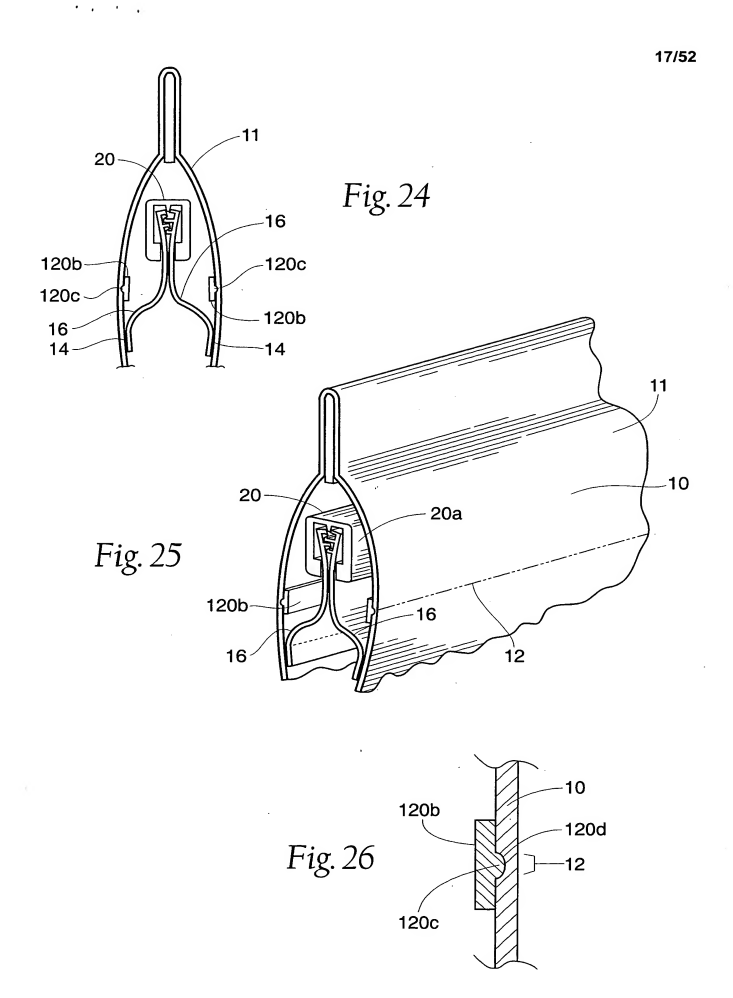


Fig. 23



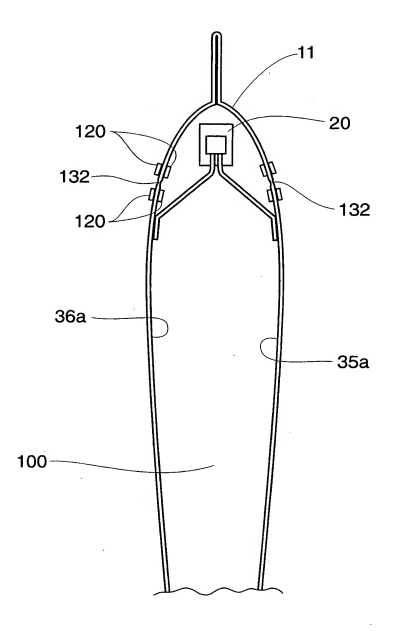


Fig. 27

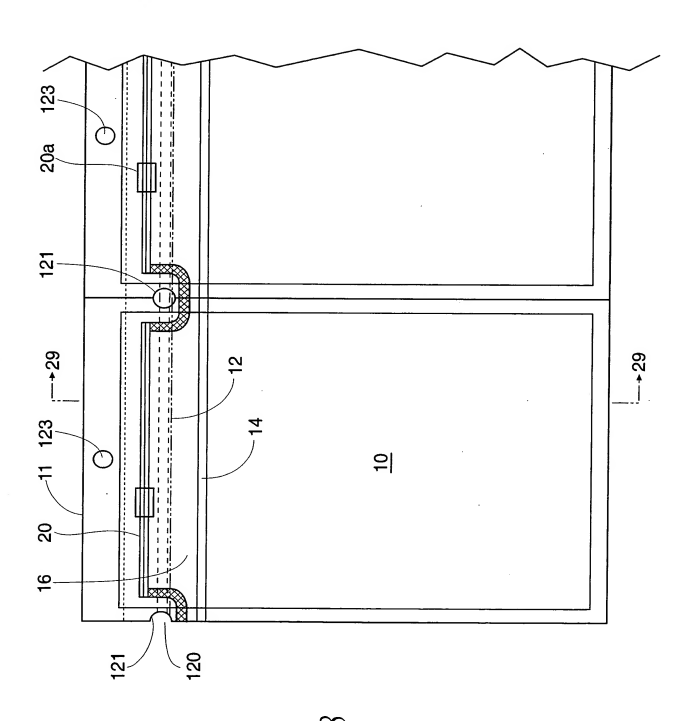


Fig. 28

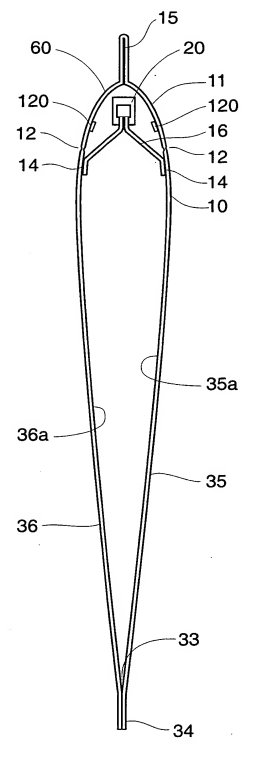
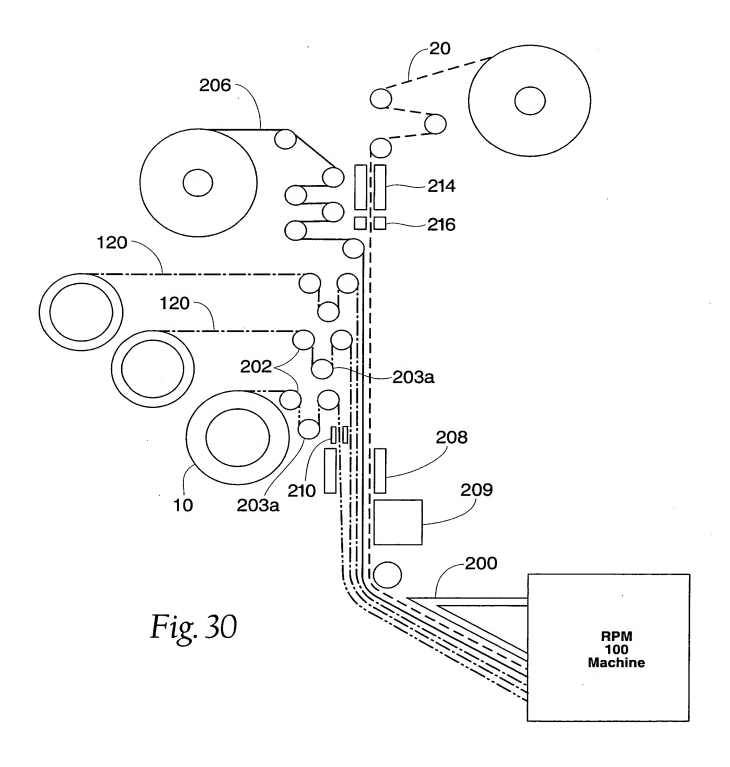
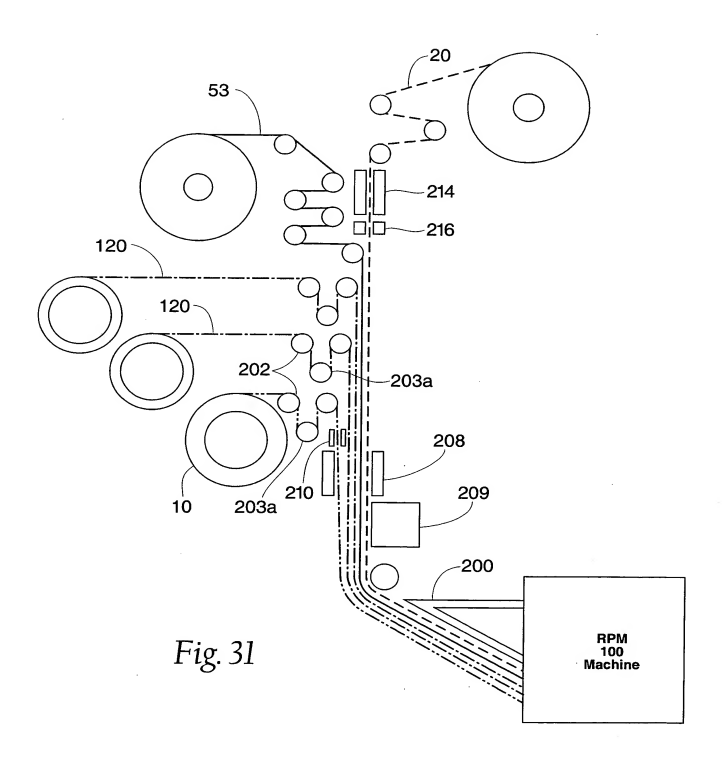
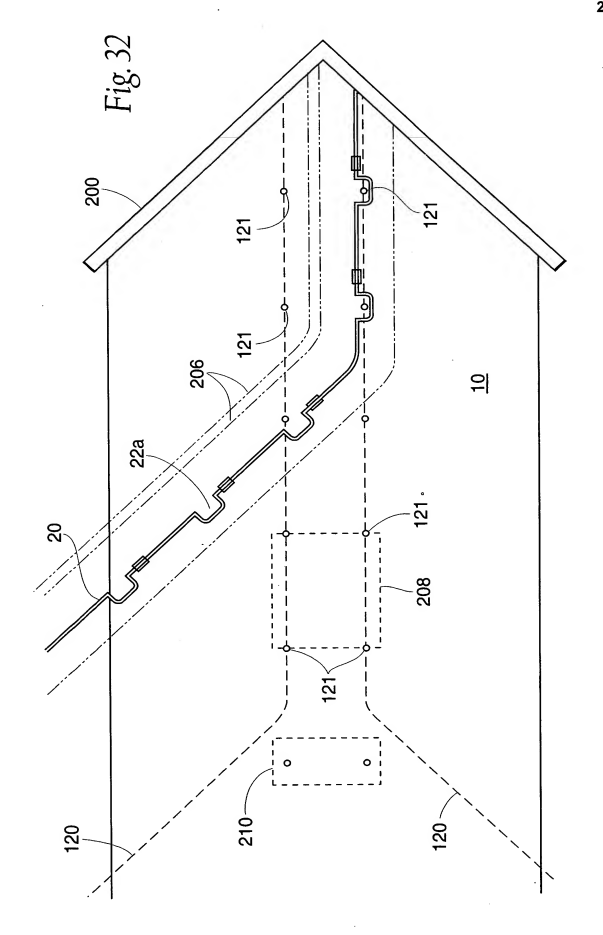
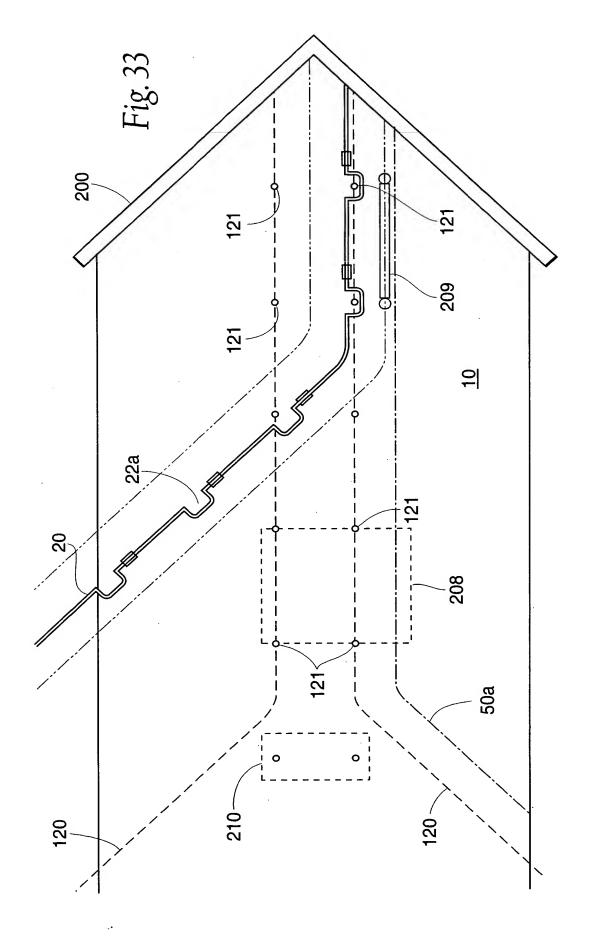


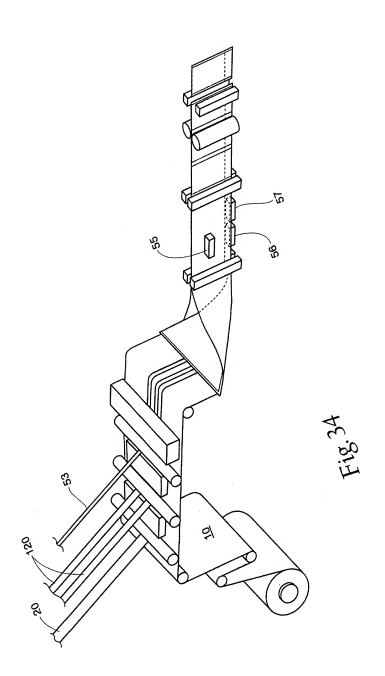
Fig. 29











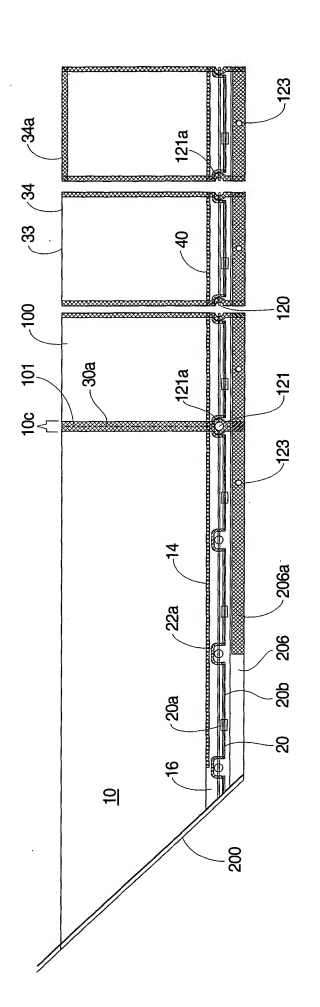
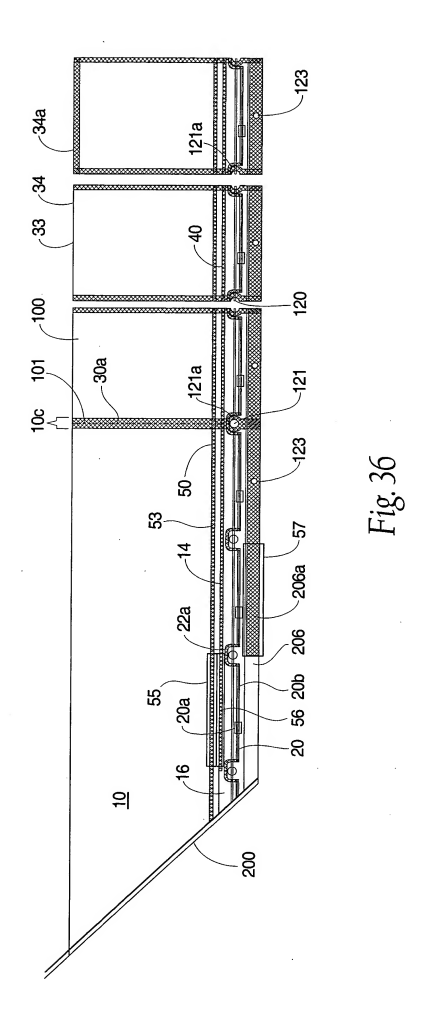
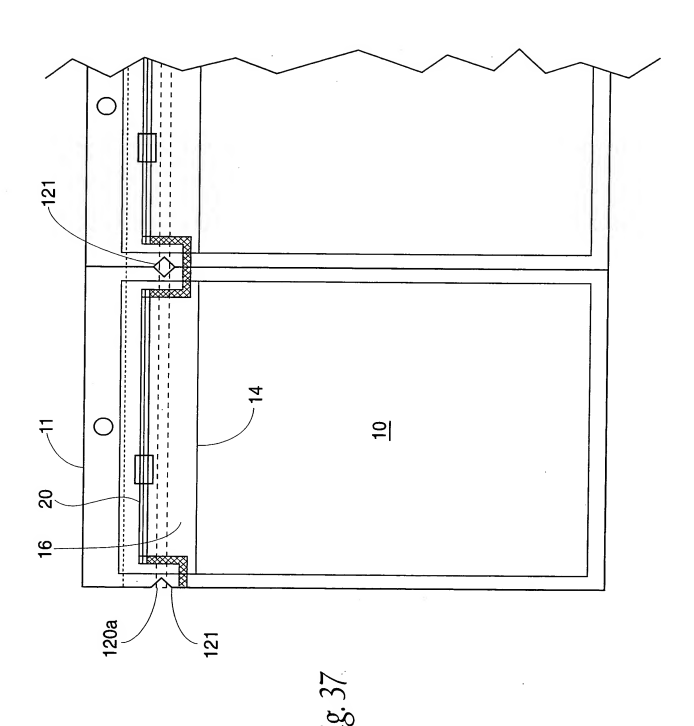
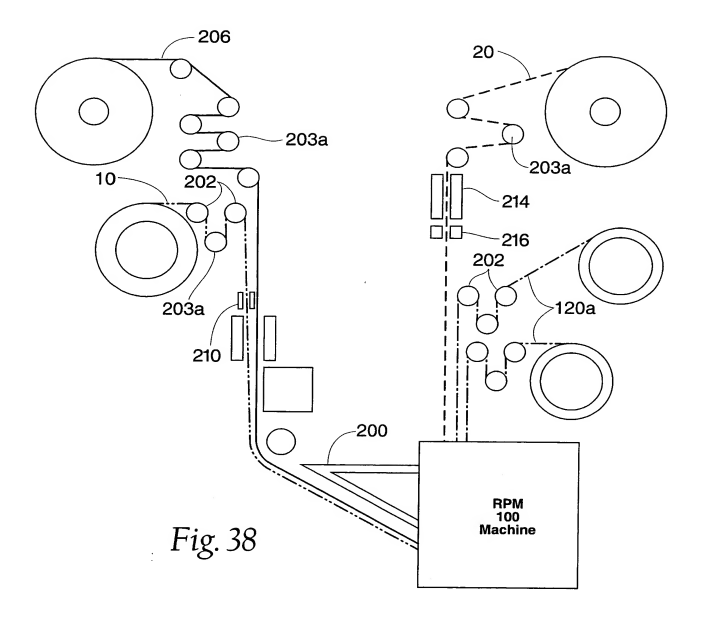
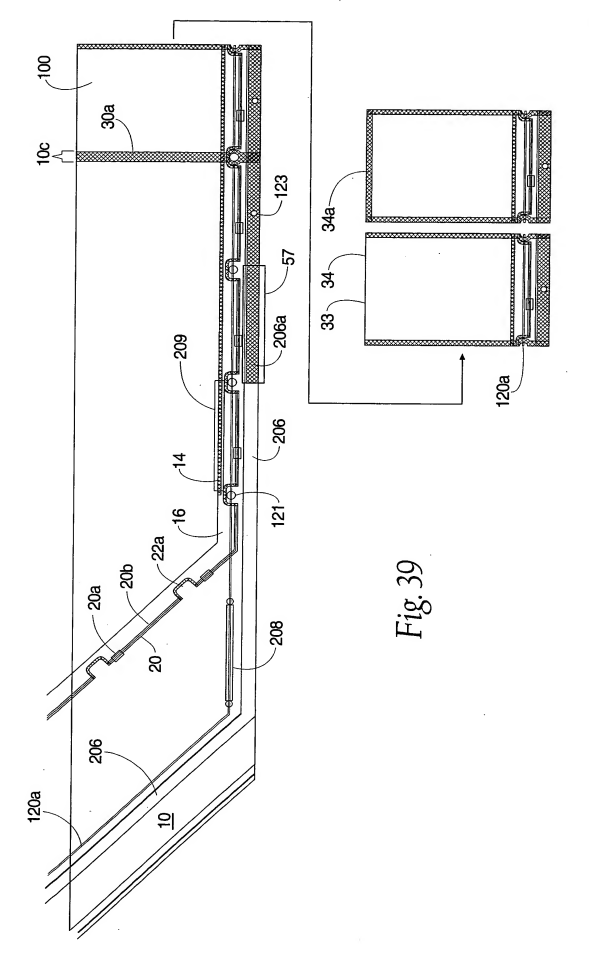


Fig. 35









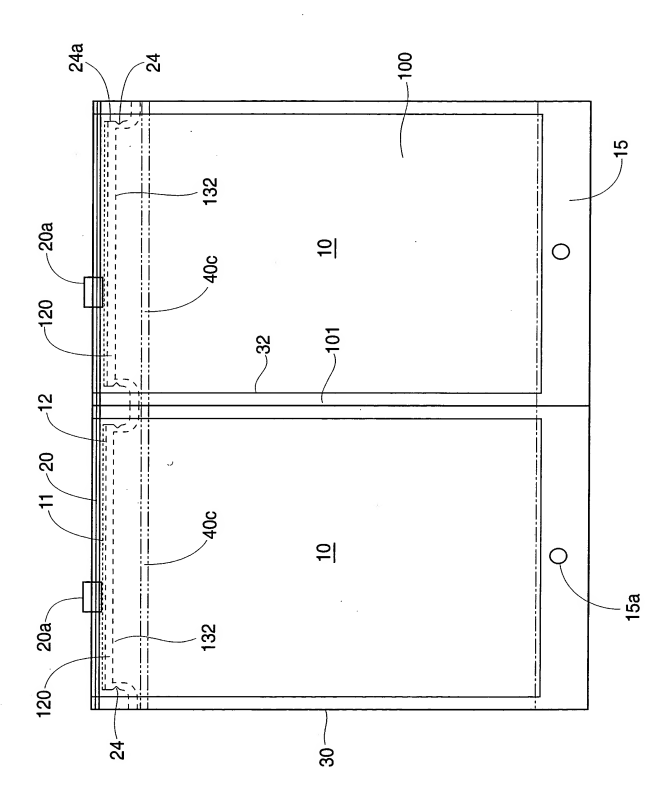


Fig. 40

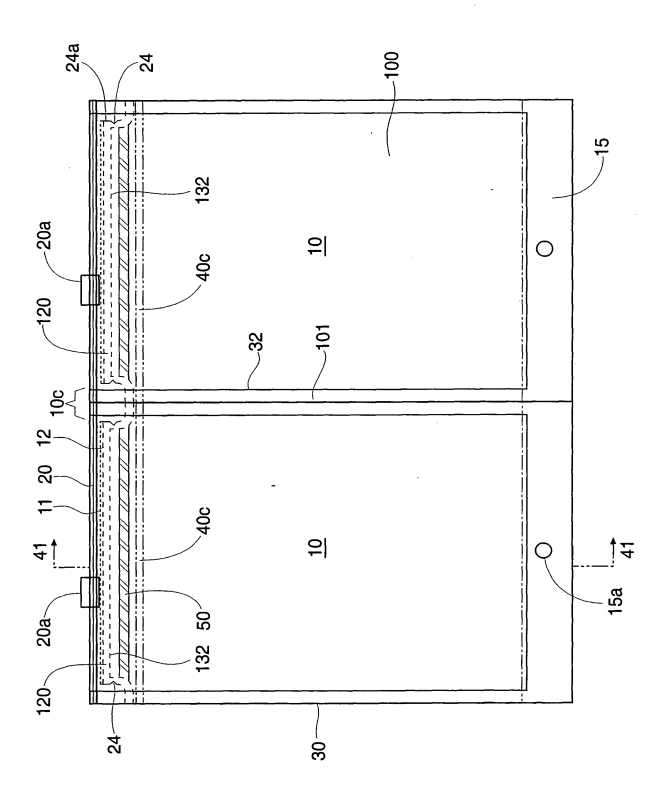
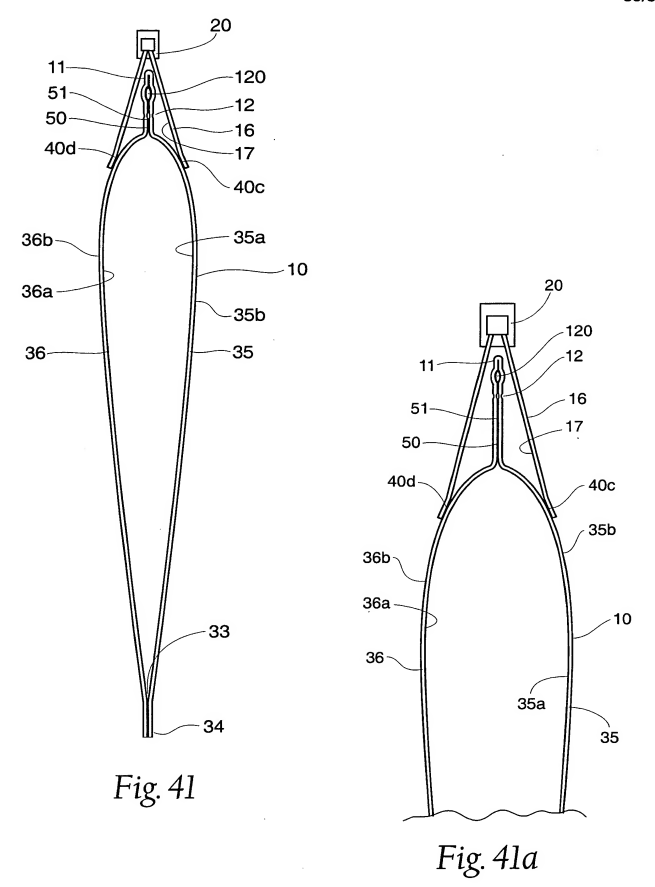
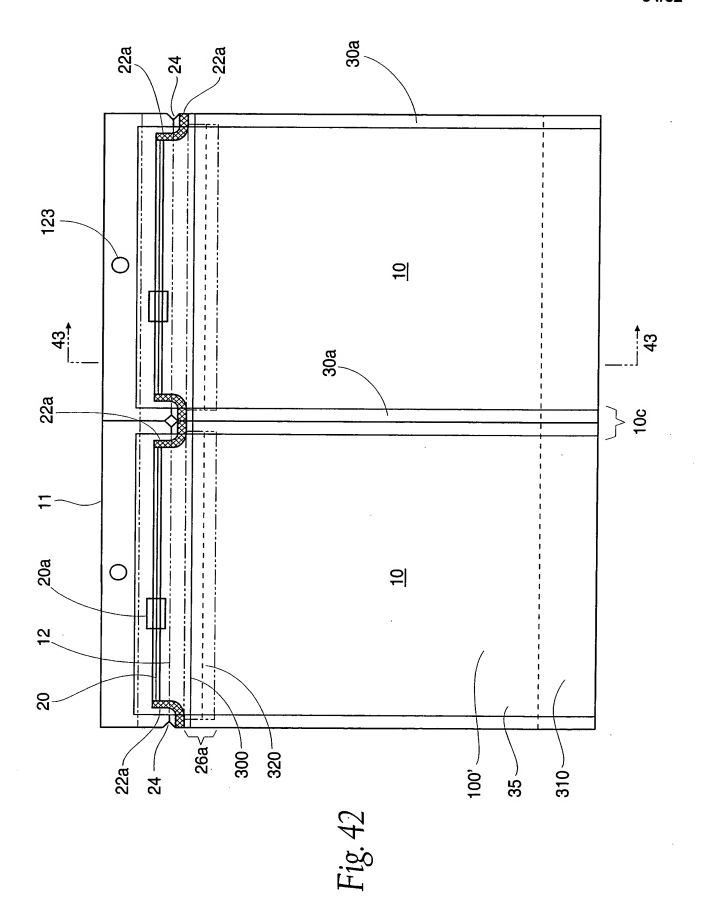
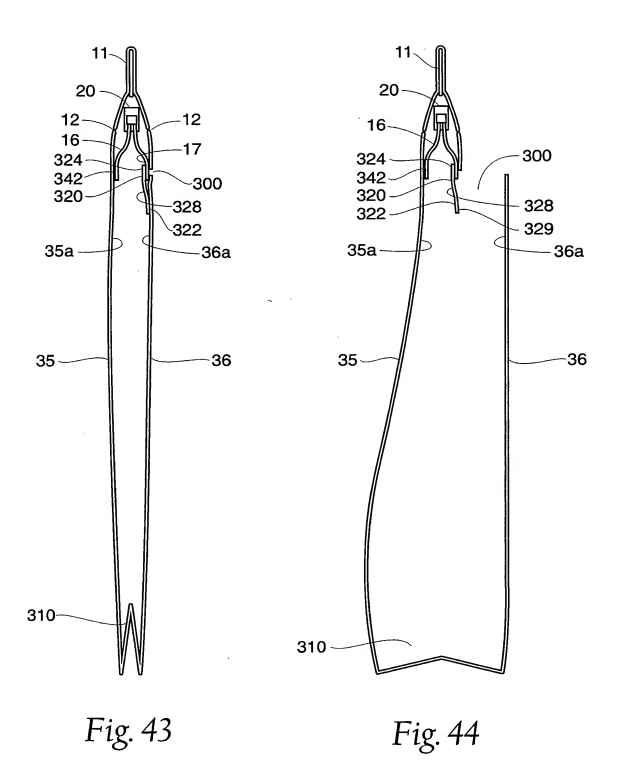


Fig. 40a







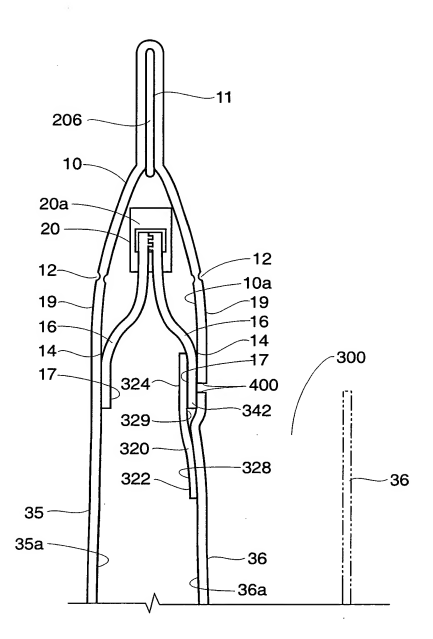


Fig. 45

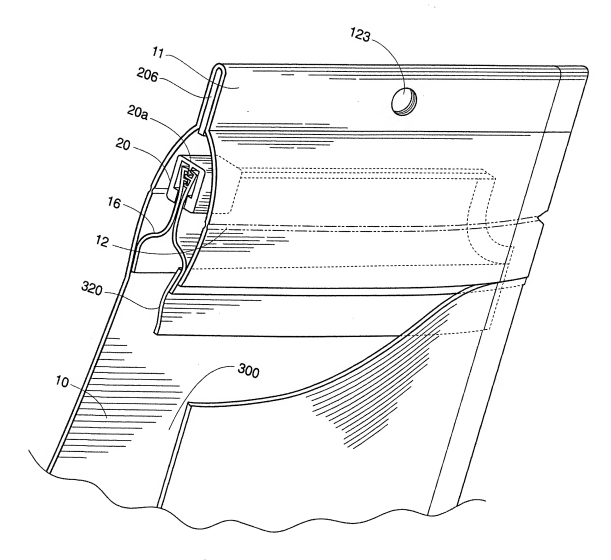
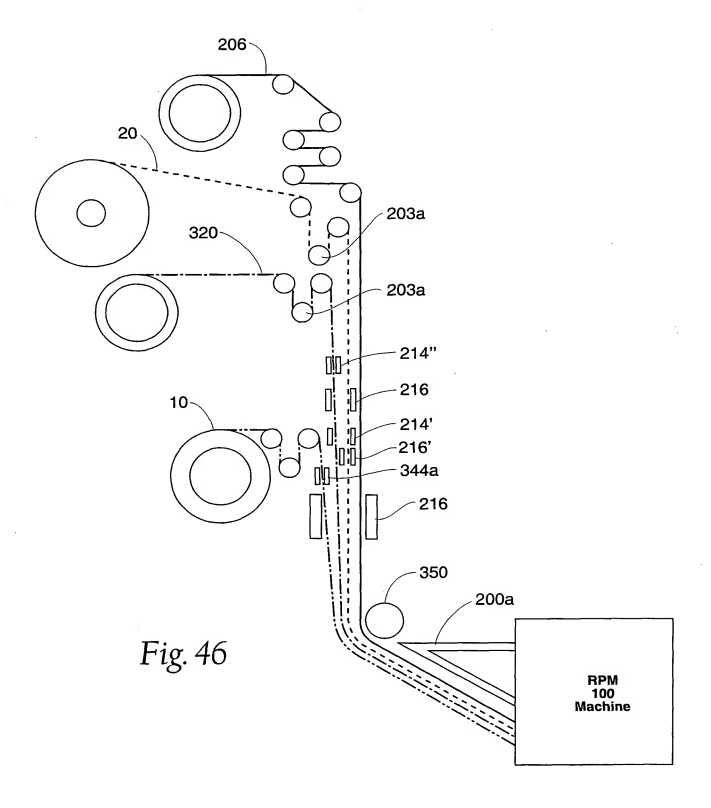
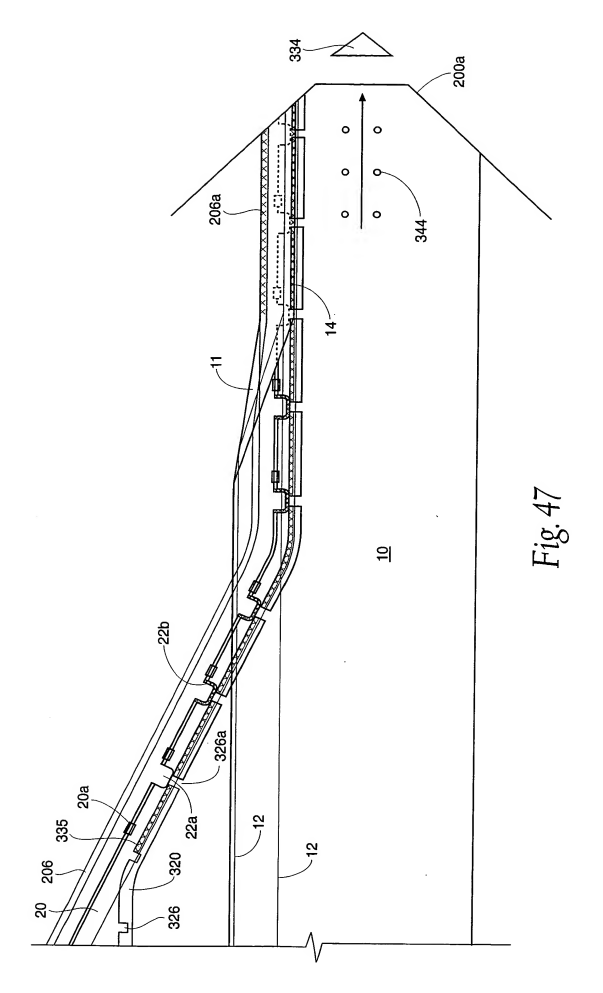
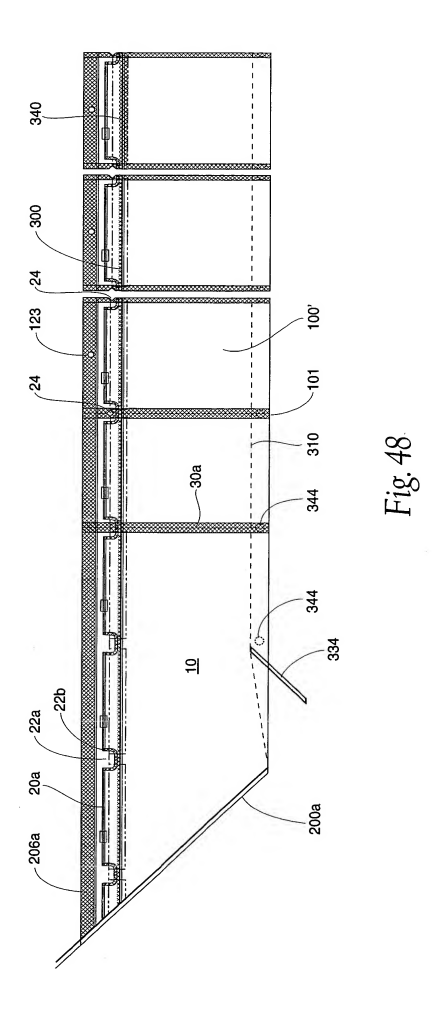
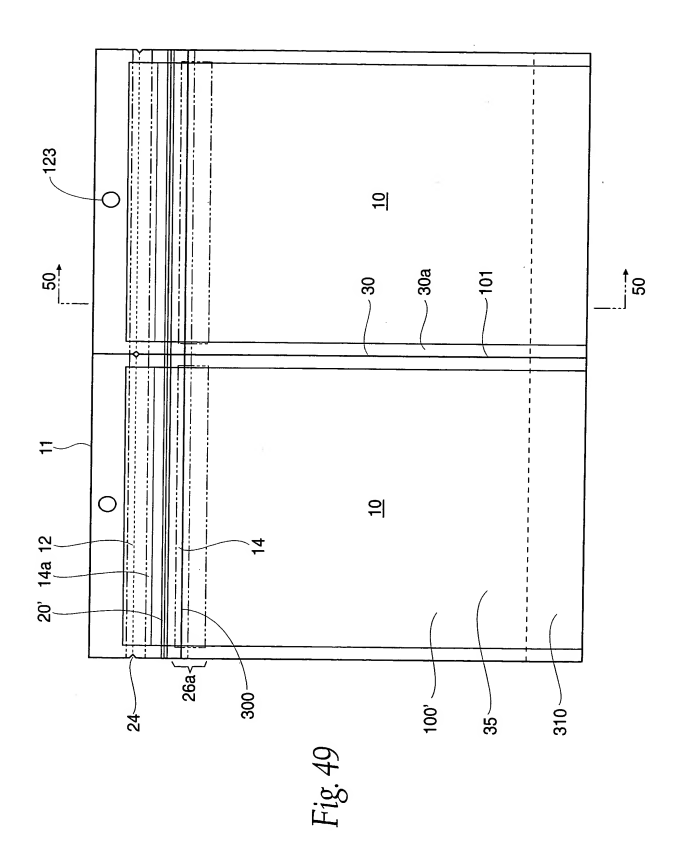


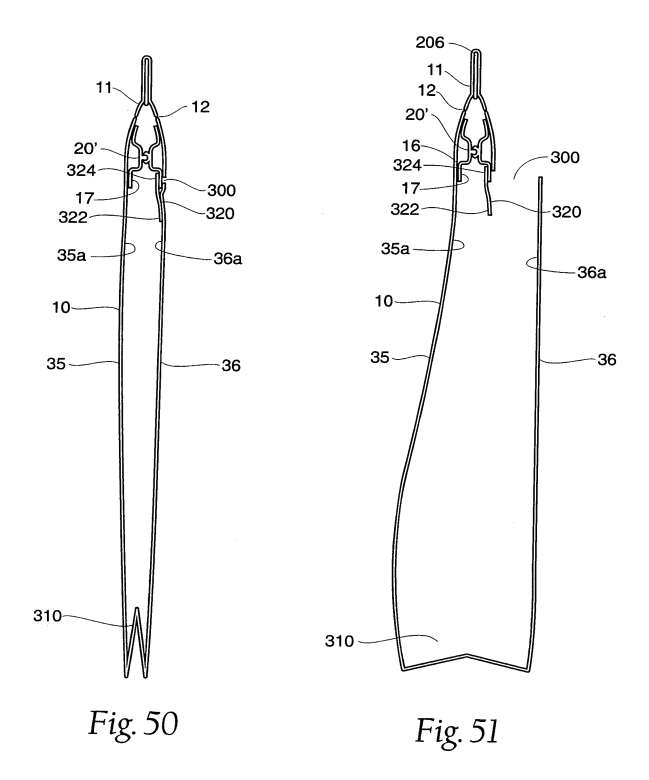
Fig. 45q











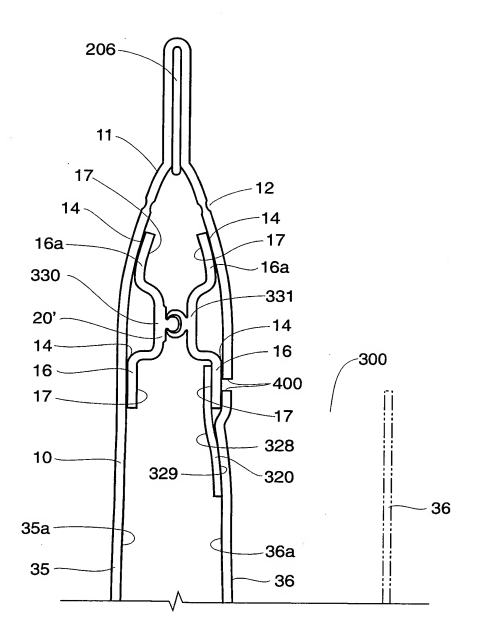
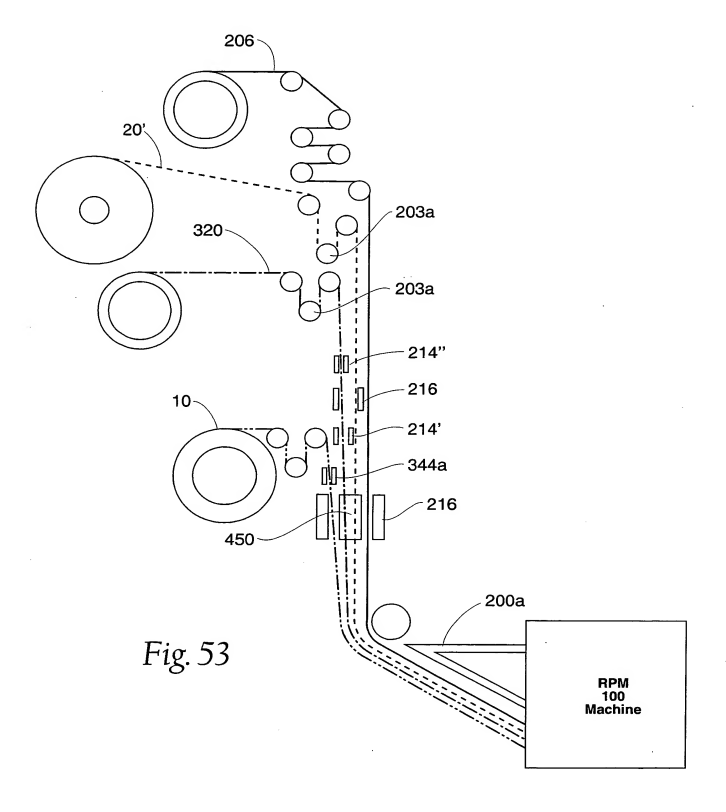
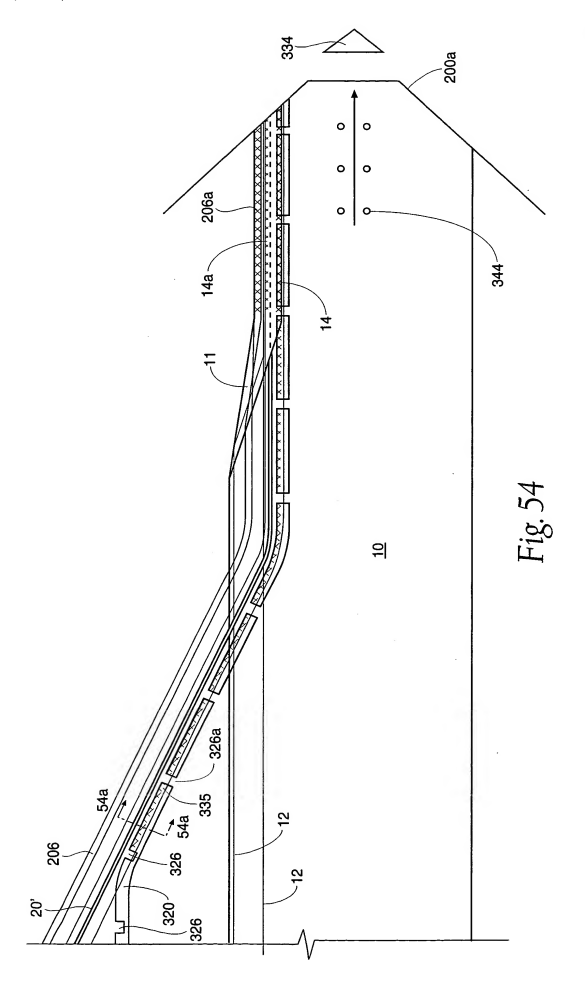


Fig. 52





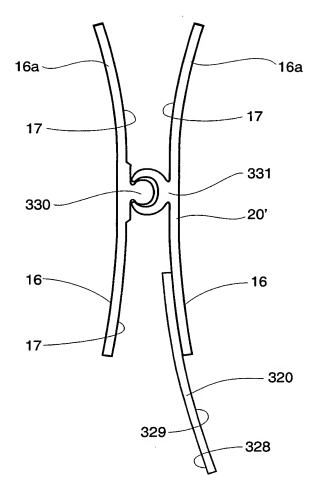
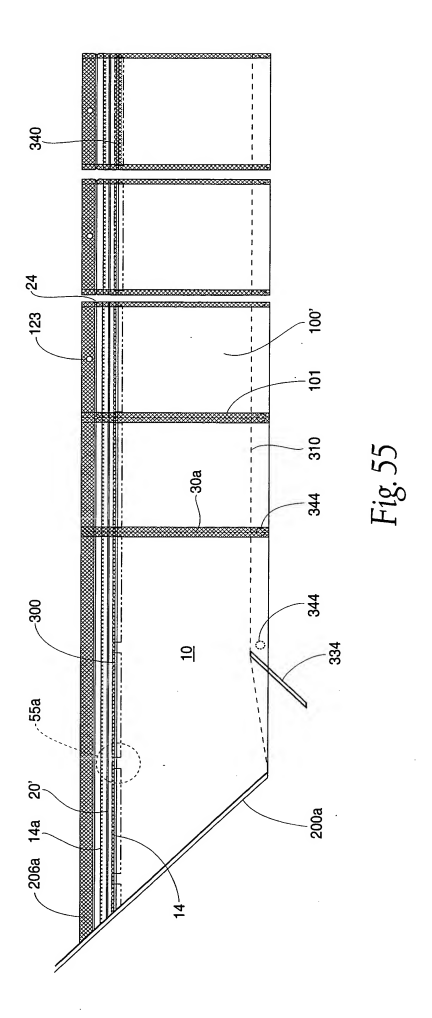


Fig. 54a



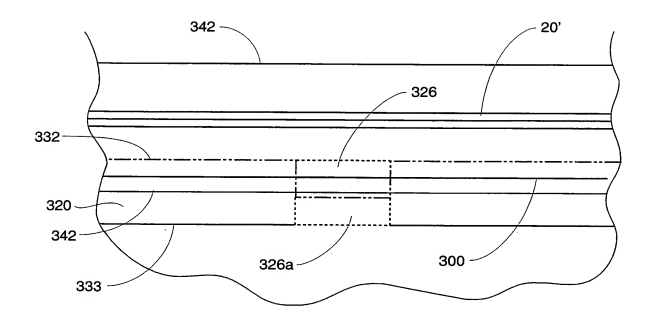
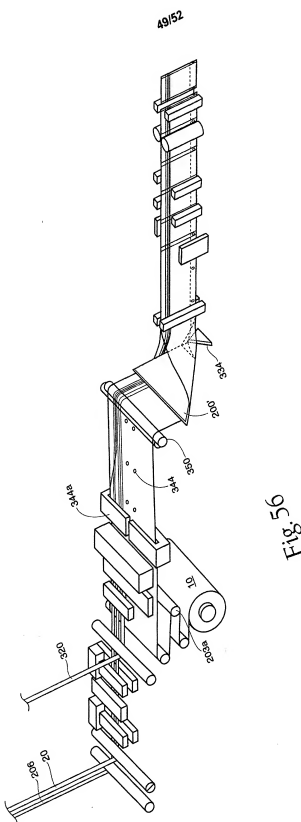


Fig. 55a



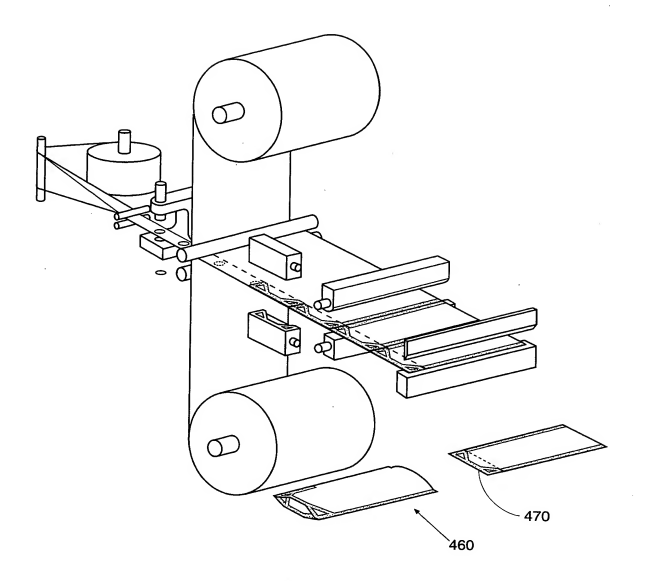
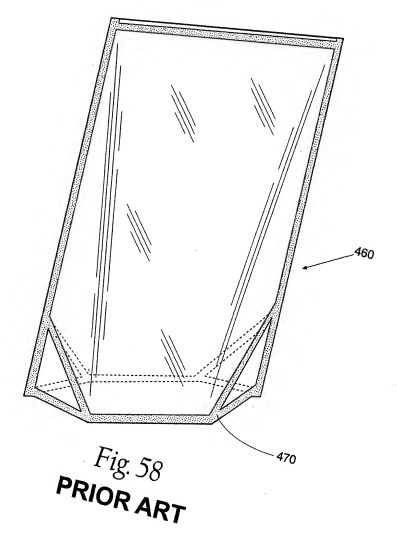


Fig. 57
PRIOR ART



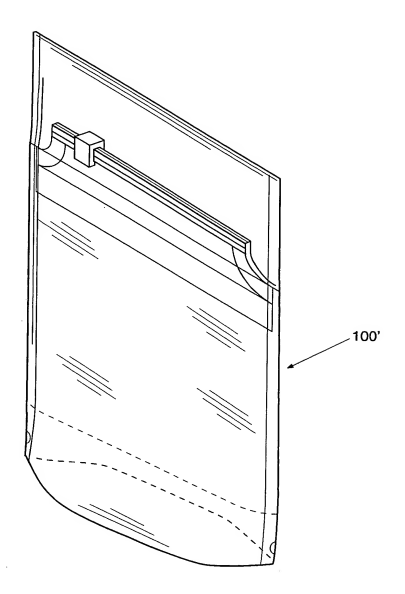


Fig. 59